NetKey® Fiber Optic Connectors — Pre-Polished Cam Termination

specifications

Pre-polished fiber optic connectors are TIA/EIA-604 FOCIS compliant and contain a factory-terminated fiber, eliminating field polishing and adhesive. Pre-polished fiber optic connectors captivate fiber and buffer in one action allowing for up to two re-terminations with no degradation in performance.



technical information

	ST Opticam® Connectors	SC Opticam® Connectors	
Standards compliance:	TIA/EIA-604 FOCIS-2 compliant; exceeds TIA/EIA-568-B.3 requirements	TIA/EIA-604 FOCIS-3 compliant exceeds TIA/EIA-568-B.3 requirements	
Fiber compatibility:	62.5/125μm OM1, 50/125μm OM2, 10Gig [™] 50/125μm laser optimized OM3/OM4 and 9/125μm OS1/OS2		
Fiber size and type:	900µm tight-buffered fiber; 250µm coated fiber, by using F250BT-C 250 micron fiber build-up tube kit or FO6CB or FO12CB fan-out kit		
Performance:	Insertion loss: Composite 0.3dB average (multimode) Return loss: Composite >20dB (multimode)		

key features and benefits

	ST Opticam® Connectors	SC Opticam® Connectors	
Factory pre-polished fiber stub end face	Eliminates inconsistent and time-consuming field polishing to deliver required optical performance; reduces termination time (less than half the time of field polish connectors) and the number of installation tools required		
Dual cam design with fiber and buffer clamps	Secures both the fiber and the buffer during the camming step to facilitate consistent termination results; reduces the termination time compared to conventional termination methods Allows up to two re-terminations to achieve optimum termination results; reduces the number of rejected connectors and terminations to provide yield rates approaching 100% for lower installed cost		
Translucent housing assembly	Facilitates inspection of the fiber termination quality; results in rapid installations, improved termination yields, and lower installed costs		
Mechanical cable retention	Consistently provides higher than industry standard cable retention; requires no adhesive, speeding installation		
Non-optical disconnect	_	Maintains data transmission under tensile loads for jacketed cable	
	Opticam® Termination Tool		
Universal termination	Secures both fiber and buffer in one action for all OptiCam® Connectors with connector specific cradles (included); ensures fast, consistent, and optimal terminations		
Integrated visual termination indicator (VTI)	Offers visual indication of proper termination after the cam step has been completed; virtually eliminates operator error to deliver a higher yield for a lower installed cost		

applications

- Fiber optic backbone and horizontal applications
- Maintenance or emergency restoration of fiber networks
- Retrofit/initial install in both behind-the-wall (BTW) permanent side of panelized interconnect and cross-connect
- · Remote areas and confined spaces
- OptiCam® Termination Tool gives installers the flexibility to terminate in very close proximity to the application



DATA SHEET

NetKey® SC OptiCam® Pre-Polished Connectors with Composite Ferrule

50/125μm mm

simplex: NKFSCMPC5BL

50/125µm mm simplex

(100 pk.): NKFSCMPC5BL-C

62.5/125µm mm

simplex: NKFSCMPC6EI

62.5/125μm mm

simplex

(100 pk.): NKFSCMPC6EI-C

NetKey® ST OptiCam® Pre-Polished Connectors with Composite Ferrule

50/125µm mm

simplex: NKFSTMPC5BL

50/125µm mm simplex

(100 pk.): NKFSTMPC5BL-C

62.5/125µm mm

simplex: NKFSTMPC6EI

62.5/125μm mm

simplex

(100 pk.): NKFSTMPC6EI-C

OptiCam[®] 1.6/2.0mm Boot Assemblies

10Gig® Multimode

(Aqua): FMCBT2AQ-X*

Multimode

(Black): FMCBT2BL-X*

Singlemode

(Blue): FSCMT2UB-X*

*X = Bag of 10 boots; 100 per carton

OptiCam® 3.0mm Boot Assemblies

10Gig® Multimode

(Aqua): FMCBT3AQ-X*

Multimode

(Black): FMCBT3BL-X*

Singlemode

(Blue): FSCMT3UB-X*
*X = Bag of 10 boots; 100 per carton

OptiCam® Termination Tooling

OptiCam® Termination
Kit: FCAMKIT
OptiCam® Conversion
Kit (upgrades OptiCrimp®
to also terminate OptiCam®
Connectors): FPPKIT-CVY
Field polish kit upgrade
(upgrades field polish kit
to also terminate OptiCam®
Connectors): FIELDKITUPG

ST cradles

(2 per pkg.): FSTC

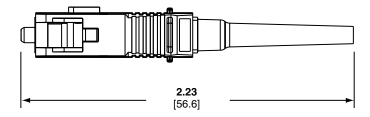
SC cradles

(2 per pkg.): FSCC

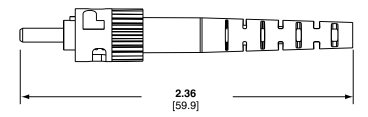
www.panduit.com

NetKey® Fiber Optic Connectors — Pre-Polished Cam Termination

NetKey® SC OptiCam® Pre-Polished Simplex Connector



NetKey® ST OptiCam® Pre-Polished Simplex Connector



OptiCam® Termination Tool



CLASS 1M LASER PRODUCT

Dimensions are in inches [Dimensions in brackets are metric]

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

© 2015 Panduit Corp. ALL RIGHTS RESERVED. NKDS59--WW-ENG Replaces WW-NKDS17 4/2015



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit: